

**SLS18 ProSeries 18 Gauge Stapler** 

Fastening Solutions™



The versatile SLS18 finish stapler weighs just 2.9 lbs, but can drive 1/2" to 1-1/2" staples into hard woods. With either a dual or restrictive trigger, you can choose between high productivity or precision

placement, making it the ideal stapler for a wide range of applications

## Applications:

Cabinets, soffit, fascia, drawer assembly, picture frames, case backs, craft assembly

## SLS18 Features and Benefits:

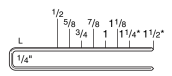
- Extra power to drive fasteners up to 1-1/2" into hard wood applications
- Adjustable depth-of-drive
- Rear exhaust keeps oil and dust away from the work surface
- Easy-open latch for quick loading
- Hardened steel driver for extended life
- Full soft grip for comfort and control
- Low load indicator visible fastener indicator
- No-mar pad to protect work materials
- One-year warranty
- Available dual action or restrictive fire
- Includes case, fitting, oil, hex wrench and fastener rebate

## **Specifications:**

SLS18 w/case Item#: 1W0002N contact, 1W0001N sequential Tool Weight: 2.9 lbs (1.3 kg) Height: 9" (228.6 mm) Length: 10" (254 mm) Staple Capacity: 110 Reg. Operating Pressure: 70-120 psig Mode of Operation: Available with either contact or sequential trigger activating mechanisms Lip length: 3/4" (19 mm)

## Fastener Specifications:

Gauge: 18 Crown: 1/4" (6.35 mm) Fastener Range: 1/2" – 1-1/2" Finish: Galvanized









Sequential Actuation Trigger (also known as restrictive trigger or trigger fire) operates in the following a sequence - depress the safety element at the nose of tool against the work surface then pull the trigger. After each fastener is driven, release the trigger and lift the tool off the work surface before starting the sequence again. This trigger is recommended and acceptable for most applications.

**Contact Actuation Trigger** (also known as dual action, bounce or bottom fire) operates in the following sequence- pull the trigger first and keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element at the nose of the tool against the work surface where the fastener is to be driven. This trigger is recommended for use by trained professionals only in high production or volume applications. Always read the Operators Manual and Safety Instructions with all tools to ensure proper use and safety precautions or contact SENCO for more information on our trigger systems. Choose the right trigger system for your specific needs! For additional information on how SENCO Fastening Solutions will save you time, reduce costs, and increase quality, call our toll-free Action Line: 1-800-543-4596 to find your nearest Authorized Senco Dealer or Distributor. Visit our web site at: www.senco.com